

#### Dhyey Mavani <dmavani25@amherst.edu>

# [Quant Club] Logistics + 12/08 Final Meeting (Sunday 7:00-8:30 PM Beneski 107 -Paino)

1 message

Amherst Quant Club <relay@relay.engage.campuslabs.com> Reply-To: Trading Club Amherst College <trading@amherst.edu> Sun, Dec 8, 2024 at 12:18 PM

To: dmavani25@amherst.edu

Dear Quant Enthusiasts,

Can't believe that we are at the last meeting of the semester!! Hope you all had a great break!

Thank you so much for attending our last meeting! Sorry for the delay in emailing this time around. If you weren't able to attend, refer to our github for information. Please join our slack channel if you haven't already done so for real-time updates.

### **Next Meeting Logistics:**

• **Date**: Sunday 12/08

• Location: Beneski 107 (Paino Lecture Hall)

• Time: 7pm - 8:30pm

## Agenda:

- Projects Group Discussions + Time to work together & get advice/direction
- Brain Teaser Activity
- Quant Trading Cards game
- Updates on Amherst Trading Competition

## Brainteaser:

The solution to last week's brain teaser is attached below. Here is the new set brain teasers:

Imagine you are given a standard deck of 52 cards (half of the cards are red and the other half are black). A run is defined as a block of cards that are drawn consecutively and all have the same color. As an example, BBRRBBB has 3 runs. Find the expected number of runs in a shuffled deck of cards.

See you all soon!

Sincerely, Dhyey

#### Dhyey D. Mavani

Computer Science, Math (Honors) & Statistics (Honors) triple-major **Amherst College Class of 2025** 

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Available in Eastern Time Zone (Preferably Tue and Thu)

Loeb Center's Peer Career Advising Role Hours (Appt. on Handshake):

- Weekly 1:1 Career Guidance: Tuesday 12:00 noon to 2:00 PM (Loeb Center)
- PCA Resume Review Clinics: Wednesday 6:30 PM 8:00 PM (Morgan 110)

11-17 Brainteaser Solution.pdf 8740K